

Which group of numbers is in order from least to greatest?

- a. 764    772    768    778
- b. 778    772    768    764
- c. 772    764    778    768
- d. 764    768    772    778

There are 4 children waiting to ride the roller coaster at the park. Steve is 51 inches tall, Joel is 64 inches tall, Kristi is 46 inches tall, and Val is 57 inches tall. They lined up from the tallest to the shortest. In what order did the children line up?

- a. Steve, Joel, Kristi, Val
- b. Val, Kristi, Joel, Steven
- c. Joel, Val, Steven, Kristi
- d. Kristi, Steven, Val, Joel

Which number is 1,000 less than 24,629?

a. 23,629

c. 24,529

b. 23,529

d. 25,629

Last week 4 friends went to collect seashells. Dora collected 163 seashells, Bobby collected 172, Edgar collected 154, and Deb collected 169 seashells. Which set of numbers shows the number of seashells collected from the fewest to the most?

a. 154 172 163 169

c. 154 163 169 172

b. 172 169 163 154

d. Not here

Which number is between 594 and 655?

594		655
-----	--	-----

a. 554

c. 695

b. 610

d. 723

The chart shows the number of erasers each student in Ms. Adams's Class collected.

Name of Students	Number of Erasers
Gwen	26
Peggy	19
Marisa	18
Linda	21

Which student has more erasers than Peggy and fewer than Gwen?

a. Gwen

c. Peggy

b. Marisa

d. Linda

Which number is between 749 and 854?

749		854
-----	--	-----

a. 745

c. 755

b. 855

d. 870

The chart shows the number of points scored by 4 players on a video game.

Name of Players	Number of Points
Sammy	261
Fred	189
Jamal	279
Alex	226

Which lists the number of points from greatest to least?

a. 189    279    226    261

b. 279    261    226    189

c. 279    226    261    189

d. 189    226    261    279

Which group of numbers is in order from least to greatest?

- a. 4,654    4,546    4,475    4,453
- b. 4,453    4,475    4,546    4,654
- c. 4,453    4,475    4,654    4,546
- d. 4,546    4,475    4,453    4,654

Which number is **NOT** greater than 6,935?

- a. 6,939
- b. 6,929
- c. 6,974
- d. 6,981

The chart shows the number of points 4 basketball players made for the year.

Name of Players	Number of Points
Ralph	32
James	16
Jesse	29
Ben	24

Which player made fewer points than Ralph but more than Ben?

- a. Ralph
- b. James
- c. Jesse
- d. Ben

The chart shows the height in feet of 4 kinds of trees in front of the school.

Type of Trees	Number of Feet
Maple	36
Oak	23
Pine	32
Juniper	27

How should the chart be arranged to show the trees in order from the shortest to the tallest?

- a. Maple, oak, pine, juniper
- b. Oak, juniper, maple, pine
- c. Maple, pine, juniper, oak
- d. Oak, juniper, pine, maple

The chart shows the number of balloons each child sold at the school carnival.

Name of Child	Number of Balloons
Susan	86
Freddie	78
Marcie	76
Carter	83

Which child sold more balloons than Freddie but less balloons than Susan?

a. Susan

c. Marcie

b. Freddie

d. Carter

The chart shows the number of students attending Play Day by grade level.

Grade Level	Number of Students
2 <sup>nd</sup> Grade	245
3 <sup>rd</sup> Grade	364
4 <sup>th</sup> Grade	388
5 <sup>th</sup> Grade	337

Which lists the number of students from least to greatest?

a. 388   364   337   245

b. 337   364   388   245

c. 245   337   364   388

d. 245   337   388   364

The chart shows the number of soda cans collected by 4 grades at Lakeside Elementary School.

Grade Level	Number of Soda Cans
3 <sup>rd</sup> Grade	4,523
4 <sup>th</sup> Grade	3,465
5 <sup>th</sup> Grade	4,698
6 <sup>th</sup> Grade	4,589

Which list shows the number of soda cans from least to greatest?

- a. 4,523    4,589    4,698    3,465
- b. 4,698    4,589    4,523    3,465
- c. 3,465    4,523    4,589    4,698
- d. 3,465    4,589    4,523    4,698

The chart shows the height in inches of 4 students in Mr. Corley's class.

Name of Students	Number of Inches
Becky	245
Tony	364
Pat	388
Hector	337

How should the chart be arranged to show the students in order from tallest to shortest?

- a. Becky, Tony, Pat, Hector
- b. Tony, Pat, Becky, Hector
- c. Hector, Becky, Pat, Tony
- d. Tony, Pat, Hector, Becky



Which group of numbers is in order from greatest to least?

- a. 7,689    7,547    6,896    6,765
- b. 7,689    7,547    6,765    6,896
- c. 6,765    6,896    7,547    7,689
- d. 7,547    6,896    6,765    7,689

Which group of numbers is in order from greatest to least?

- a. 8,907    8,945    8,948    8,868
- b. 8,868    8,907    8,945    8,948
- c. 8,948    8,907    8,868    8,945
- d. 8,948    8,945    8,907    8,868

Which number is between 6,835 and 6,874?

6,835		6,874
-------	--	-------

a. 5,768

c. 6,765

b. 6,853

d. 6,895

The chart shows the height of 4 buildings in the city by the number of floors.

Name of Building	Number of Floors
Sims	28
Ameco	32
Bell	36
Banks	24

Which student has more erasers than Peggy and fewer than Gwen?

a. Banks, Sims, Ameco, Bell

b. Sims, Ameco, Bell, Banks

c. Banks, Bell, Ameco, Sims

d. Bell, Ameco, Sims, Banks

The students in Mrs. Allen's Class are studying the ages of buildings in their town. The bank is 132 years old, the museum is 124 years old, the courthouse is 137 years old, and the library is 129 years old. Which shows the order of the age of each building from the newest to the oldest?

- a. Museum, bank, library, courthouse
- b. Courthouse, bank, library, museum
- c. Library, museum, courthouse, bank
- d. Museum, library, bank, courthouse

Mrs. Fort baked desserts for the school bake sale. The chart shows the number of minutes she bakes each dessert.

Type of Dessert	Number of Minutes
Pie	48
Cake	42
Brownies	52
Cupcakes	57

Which dessert took fewer minutes to bake than cupcakes but more minutes than pie?

- a. Pie
- c. Brownies
- a. Cake
- d. Cupcakes

The chart shows height in centimeters of 4 circus horses.

Name of Horses	Number of Centimeters
Skipper	502
Prince	428
Lightning	483
Lucky	451

How should the chart be arranged to show the horses in order from tallest to shortest?

- a. Prince, Lucky, Lightning, Skipper
- b. Lucky, Lightning, Prince, Skipper
- c. Skipper, Lightning, Lucky, Prince
- d. Skipper, Lucky, Prince, Lightning

The chart shows the total number of pecans each person gathered in a week.

Name of Person	Number of Pecans
Pablo	245
Cheryl	364
Jamar	388
Lin	337

How should the chart be arranged to show the number of pecans gathered from greatest to least?

- a. Cheryl, Lin, Pablo, Jamar
- b. Jamar, Pablo, Lin, Cheryl
- c. Pablo, Jamar, Cheryl, Lin
- d. Jamar, Lin, Pablo, Cheryl

Which group of numbers is in order from least to greatest?

- a. 7,689    7,547    6,896    6,765
- b. 6,765    7,689    7,547    6,896
- c. 6,765    6,896    7,547    7,689
- d. 7,547    6,896    6,765    7,689

Which number is 1,000 less than 32,629?

- a. 3,329
- b. 22,629
- c. 23,529
- d. 13,629

Which group of numbers is in order from greatest to least?

- a. 4,546    4,475    4,453    4,345
- b. 4,475    4,345    4,453    4,546
- c. 4,345    4,453    4,475    4,546
- d. 4,546    4,453    4,345    4,475

Which number is less than 589 and greater than 536?

- a. 554
- b. 593
- c. 524
- d. 723